

ABSTRACT

In order to provide a good transferable and extremely usable transfer tool in which consumable supplies can be easily replaced while increasing rigidity in use and case assembling procedure is also simple, the transfer tool (A) includes a case body (1) which incorporates a transfer material (T), the case body (1) having a first case (2) for holding replacement parts including at least the transfer material (T); and a second case (3) engageable with and disengageable from the first case (2), for holding unchangeable parts constituting at least a part of feeding mechanism parts which feeds out the transfer material (T) to a transferred object, wherein a holding portion (K) for holding the case body (1) to a base (4) in a state where the first case (2) and the second case (3) are engaged, and a pivoting support portion (L) for pivotably supporting the second case (3) to the base (4) between a use position (P) in which the case body (1) is held to the base (4) by the holding portion (K) and a releasing retention position (Q) in which a holding state held by the holding portion (K) is released to enable the first case (2) and the second case (3) to be engageable/disengageable are formed.